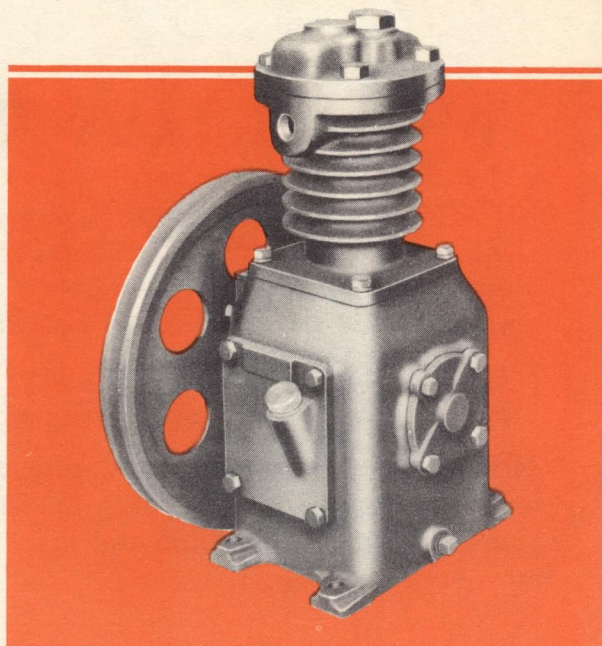


MODEL A-4

SINGLE CYLINDER COMPRESSOR

AN exceptionally well built compressor, rugged in construction, modern in design. High quality parts and precision workmanship insure maximum dependability and long service life.

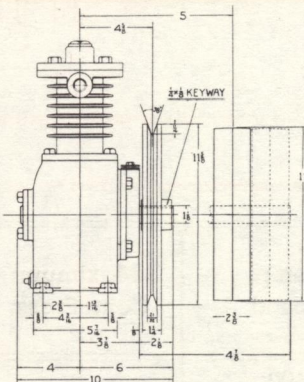
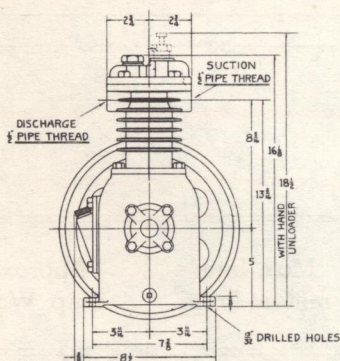
Recommended for continuous pressures up to 100# per square inch; intermittent pressures up to 150#.



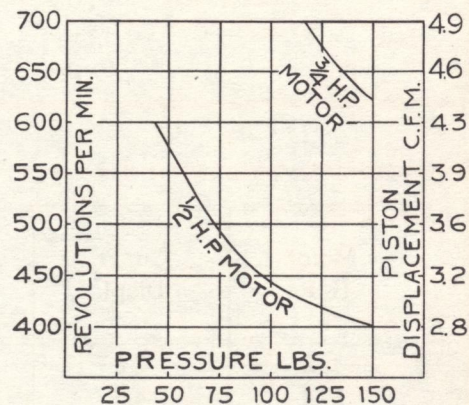
SPECIFICATIONS

TYPE	Single Stage.
BORE	2½"
STROKE	2½"
MAIN BEARINGS	Tapered roller type.
CRANKSHAFT	Drop forging with integral counterweights—perfectly balanced.
CONNECTING ROD	Lynite, with extra large split bearing on crankshaft end; hard rolled bronze bushing on piston pin end.
PISTON	Lightweight semi-steel. Fitted with Perfect Circle Type 70 compression and Type 85 oil rings.
CRANKCASE	Totally inclosed, dustproof.
OILING SYSTEM	Automatic and positive—constant level type.
COOLING	Provided by deep, horizontal fins on cylinder castings.
WEIGHT	Net 59 lbs. Shipping 70 lbs.

GUARANTEE—Every QUINCY COMPRESSOR is fully guaranteed for a period of one year against defects in workmanship and material. Any defective part will be replaced free of charge when sent to us, transportation prepaid, for inspection.



QUINCY COMPRESSOR CO., QUINCY, ILL.

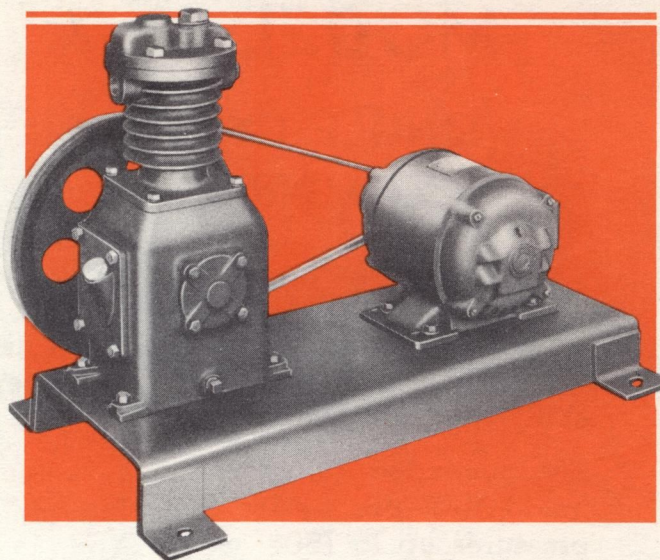


MODEL DA-4

THIS unit consists of our Model A-4 $2\frac{1}{2} \times 2\frac{1}{2}$ single cylinder compressor mounted on substantial steel base with electric motor and complete V-belt drive.

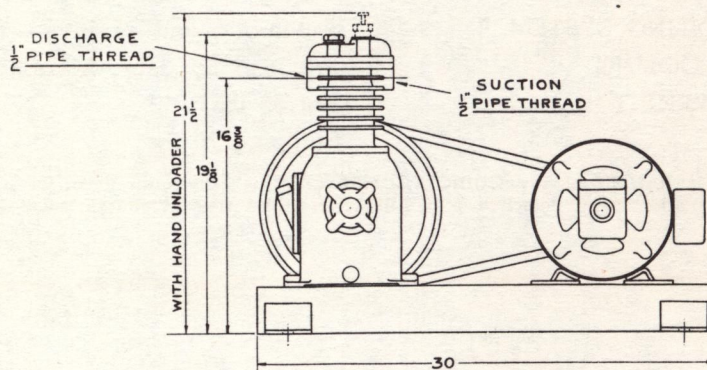
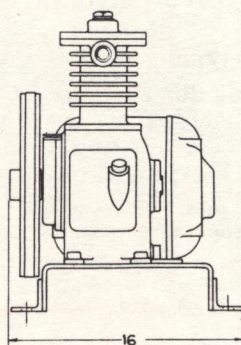
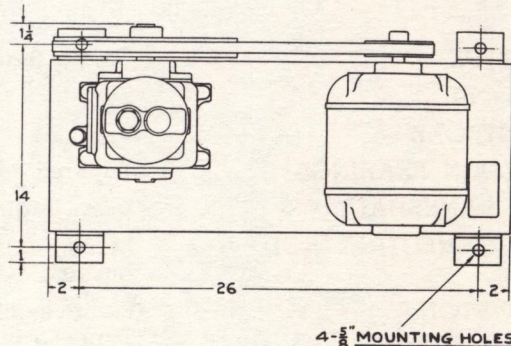
Motors are mounted on slide rails to provide adjustment for proper belt tension.

Model DA-4 can be provided with hand unloader for manual starting or with a pressure switch for automatic start and stop service.



QUINCY
Compressors

QUINCY COMPRESSOR CO.
QUINCY, ILL.



Motor H. P.	Cu. Ft. Displ.	Comp. Speed	Maximum Cont. Press.	Max. Inter- mittent Press.	Approx. Ship. Wgt.
1/2	2.8	400	100#	150#	210 lbs.
3/4	4.5	630			225 lbs.